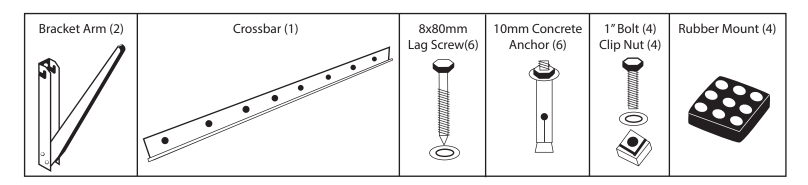
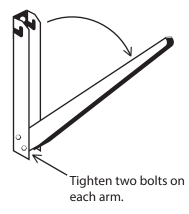


WBB300 & WBB500 Installation



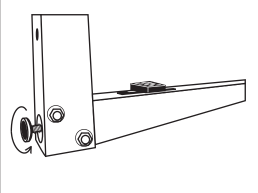


Extend bracket arms.



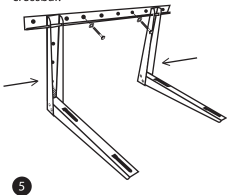
Unscrew rubber stand-offs on the back of each arm as needed to

level both arms.

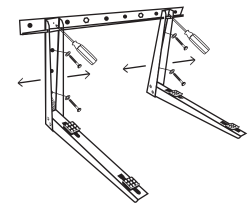




Level and attach crossbar with two lag screws or anchors provided (Substitute other fastener types where appropriate). Slide extended bracket arms onto crossbar.

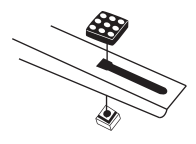


Position arms to accomodate equipment measurments and tighten set screws. Use remaining lag screws or anchors to secure bracket arms.



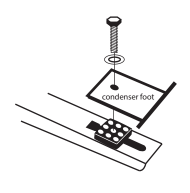


Insert clear clip/nut into mounting key hole from below arm. Attach rubber mount through key hole, aligning center hole with clip/nut. Repeat and slide all four mounts to the center of their respective slots.





Position mounts to accomodate equipment measurments. Place condenser on mounts aligning holes in feet with center hole in mounts. Attach using 4 provided bolts.



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The purchaser or installer of these products is responsible for insuring that the structure and/or building materials making up the structure are of sufficient strength, and a sufficient number and type of fasteners are installed, to take the combined weight of the bracket and unit or units.





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